



## Headphones & Accessories 1 Headphones wireless

**RS 120** 

Description Cat. No. 09920

The RS 120 is an open, supra-aural wireless RF headphone system. Its transparent and well-balanced sound with great bass response makes this system an ideal choice for all types of music and TV applications. Furthermore, its innovative "easy recharge" function offers the ultimate in convenience when it comes to charging and storing your wireless headphones. Enjoy total freedom of sound, stylish design and maximum comfort, all at an affordable price.



## **Recommended Accessories**

Additional RF wireless headphones (without transmitter) in 864 and 926 MHz available in Feb/March '04: HDR 120 (Art. Code 009930 and 009931)

## **Features**

Open, stereo, supra-aural, wireless RF headphone system

Detailed, analytical sound reproduction with strong bass response

Perfectly suitable for all types of modern music and TV applications

"Wireless freedom of sound" with reception through walls and ceilings, even outside in the garden Range of up to 100 metres

Three selectable RF channels

Control elements conveniently positioned to provide easy, intuitive operation

Transmitter with metal cradle for storing and recharging the headphones. Nesting the headphone couldn't be easier – no more fumbling like with most other systems in the market!

Optional wall mounting of transmitter possible Very lightweight headphones, extremely comfortable to wear

Appealing, modern design

Rechargeable NiMH batteries included (size: AAA) 2-year warranty

## **Technical data**

i ecililicai data	
Max. Sound pressure level (aktiv)	106 dB
Power supply	9V DC (transmitter); AAA batteries (receiver)
Weight (Transmitter)	200 g
Weight (Receiver)	230 g (inc. batteries)
Range	up to 100 m
Modulation	FM Stereo
Signal-to-noise ratio	> 65 dBA
RF frequency range	863 865 MHz or 926 928MHz
Dimensions (Transmitter)	85 x 225 x 133 mm
Frequency response (headphones)	2219500 Hz
Transducer principle (Headphones)	dynamic, open
Operating time (Accupack)	approx. 20-25 h
THD, total harmonic distortion	< 0,7 %
Jack plug	3,5mm / 6,3 mm stereo (863-865 MHz), cinch (926-928 MHz)